1.	<u>Waste Generation</u> - Provide a brief description of each progenerates asbestos-containing waste (e.g. disposal of cont).
	50 Process Description 79 80		
2.	Asbestos Concentration - Indicate the average percentage a of these materials.	sbestos content	
	Dup 1-18 6 1 ASBESTOS CONCENTRATION: 43	45 48	
	50 80		
3.	Amount of Wastes - Indicate the average weight of asbestos disposed of, measured in kg/day.	-containing waste	\$
	Dup 1-18 6 2 kg/day 19 20 21 27 29	34 80	
4.	<u>Control Methods</u> - Indicate the emission control methods used waste disposal, from collection, processing, and package and deposition.		ng
ì	Dup 1-18 6 3 Primary Control Method 43		
	45	79 80	
	Dup 1-18 6 4 19 20 2T	- 50	
	51	79 80	
5.	<u>Waste Disposal</u> - Indicate the type of disposal site (sanitation covered) or incineration site (municipal, private) while disposed of and who operates the site (company, private State the name and location of the site (closest city or to state).	here the waste , municipal).	
	Dup 1-18 6 5 TYPE OF SITE:	50	1
	15 20 21 33 33	30	•
	51 79 80	σ	